Neural network controller for an automobile engine

Patent number:

FR2772427

Publication date:

1999-06-18

Inventor:

PIANA JULIEN; LEHALLE CHARLES ALBERT

Applicant:

RENAULT (FR)

Classification:

- international:

F02D43/00

- european:

F02D41/14B8; F02D41/24D4D; G05B13/02C1

Application number:

FR19970015802 19971212

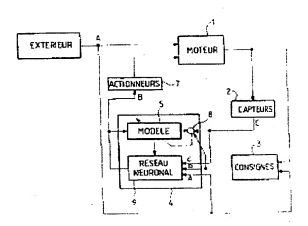
Priority number(s):

FR19970015802 19971212

Report a data error here

Abstract of FR2772427

The controller includes a control computer connected to engine state sensors and to exterior state sensors, which produce control signals for actuators which regulate certain operating variables for the engine. The computer includes in addition: - a model (5) of at least a part of the engine (1); - a controller (4) made up of a non linear neural network (6), with a part which receives as input several control values (D), engine state parameter values (D) and exterior values (A), and another part connected to the model (5) of the engine; - a comparator (8) which compares the actual engine operation with the control values.



Data supplied from the esp@cenet database - Worldwide